

**AMENDMENTS TO THE SPECIFICATION:**

***Please replace paragraph [6] with the following amended paragraph:***

[6] Fig. 2 is a time sequential chart illustrating control procedures (step a1 to step n1) of serving a packet dormant handoff of a related art. First, an origination message is transmitted (step a1) from a mobile station to a target BSC/PCF, in a state in which a data ready to send (DRS) signal is set as "0." The origination message gets the packet data service when a new packet ~~zone~~ zone identifier arrives. The target BSC/PCF transmits an acknowledge response message to the mobile station (step b1) upon receiving the origination message. The target BSC/PCF prepares a connection management (CM) service requirement message and transmits it to a mobile switching center (step c1). Also, a timer T303 is driven at the same time in step c1.

***Please replace paragraph [34] with the following amended paragraph:***

[34] At this time, the old PDSN removes a visitor table of the corresponding mobile station and transmits ~~charging~~ charging-changed information to the authentication authorization and accounting server. Next, the release of the radio packet link is completed by communicating the A11 registration reply message from the source PDSN to the source BSC/PCF (step k2). Also, the source PCF removes the radio packet link table for the mobile station in step k2.